### **600x1200mm | PGVT** High Glossy Series



#### **600x1200mm | PGVT** High Glossy Series









The defining combination of colors and texture resulting into outstanding designs.

### live your style everywhere

With Design Your Slabs you can implement your creative ideas anywhere, with the guarantee of obtaining the maximum results from an aesthetic and technical perspective. In interior spaces, to give colour, character and personality to commercial and residential environments and in places dedicated to hospitality, entertainment and conviviality; in particularly wet areas such as spas, and wellness centres, and outdoors, with the creation of attractive façades, walls or other interventions with a surprising and long-lasting decorative impact.





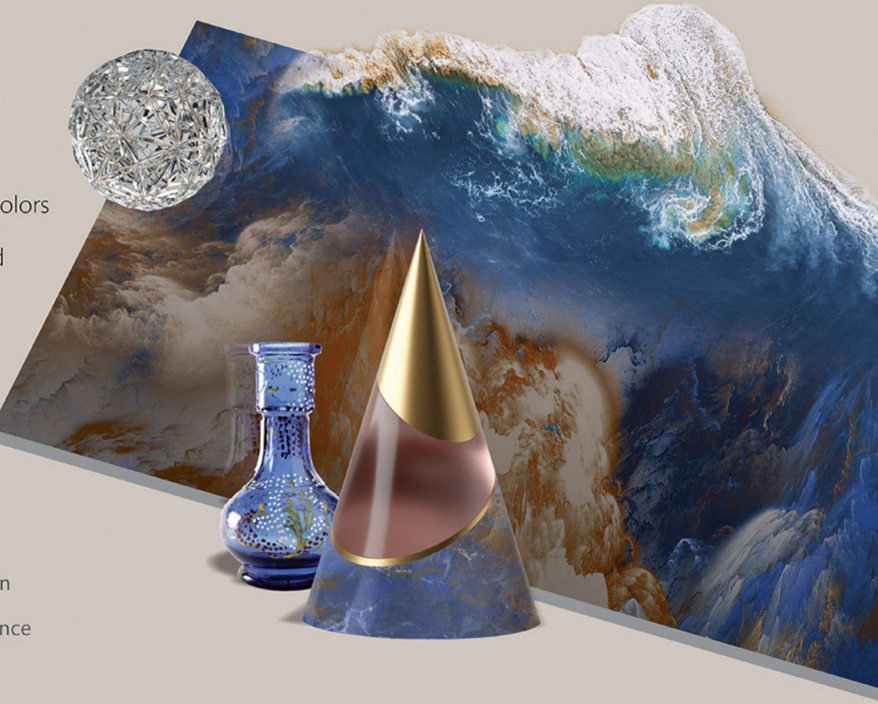
Designs with perfectly mixed colors to give the shade of originality and beauty of nature.

high strength

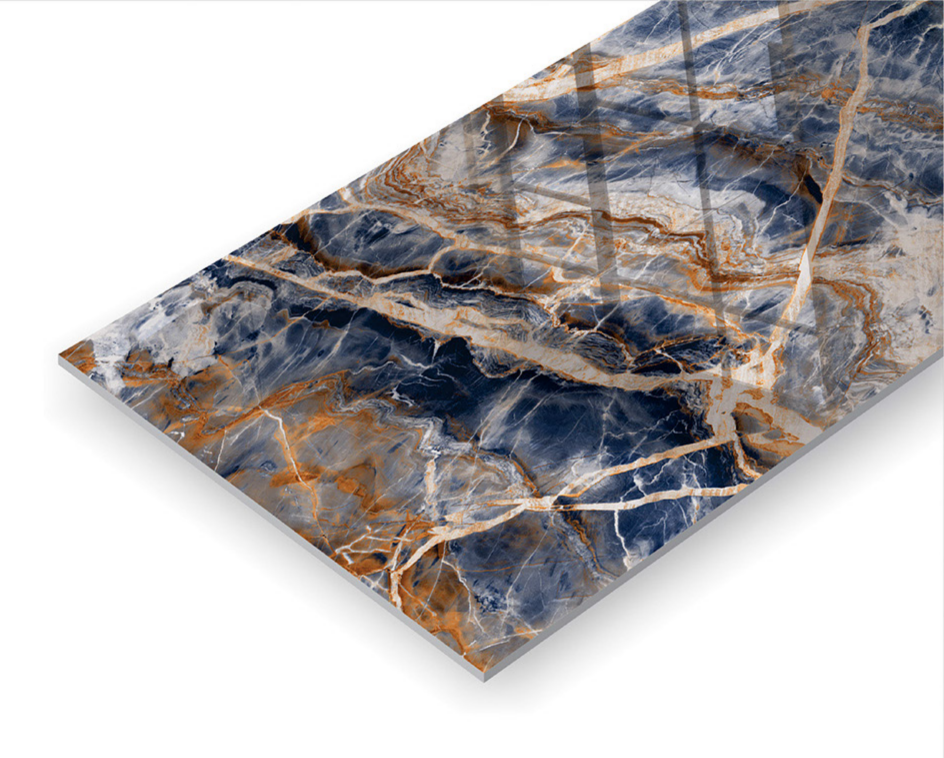
eco friendly

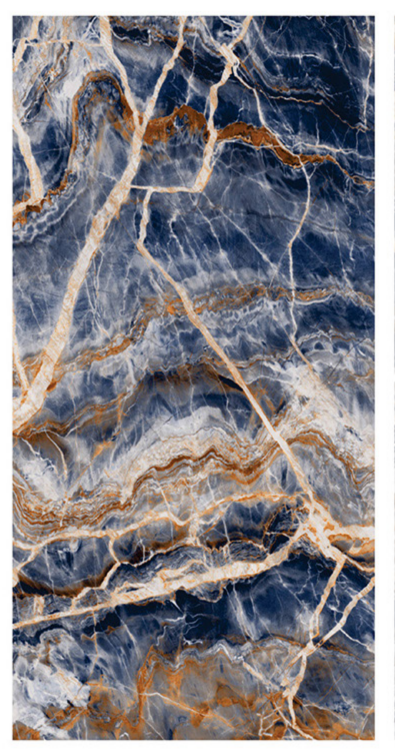
random design

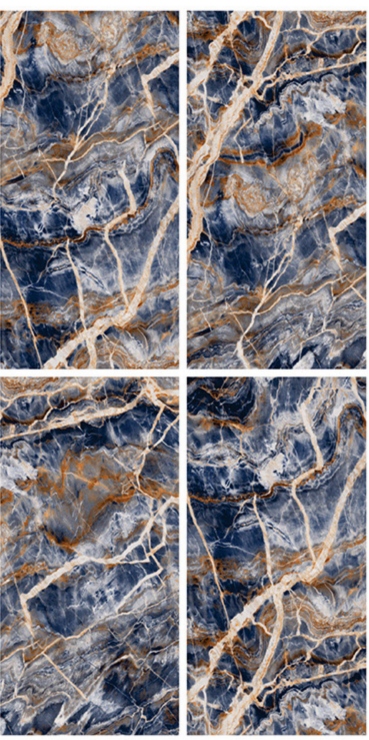
Now maintenance



astrus blue







### astrus blue

600x 1200mm





Finish: HIGH GLOSS



HIGH STRENGTH



ECO FRIENDLY

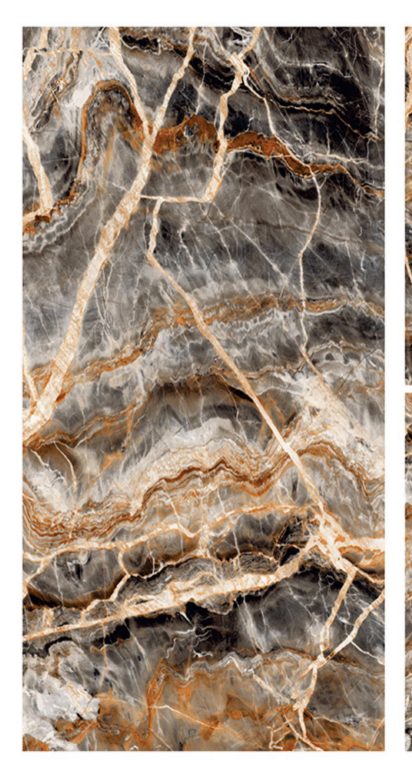


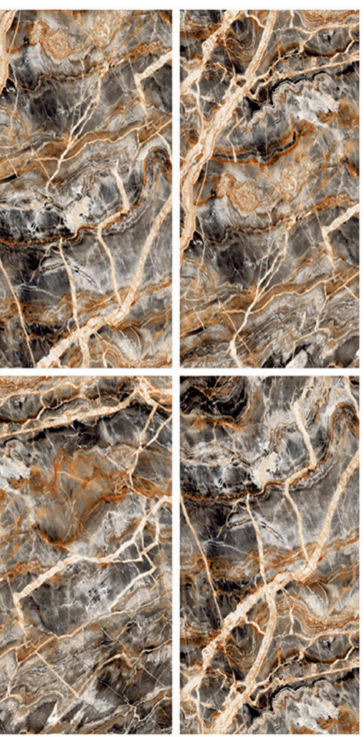




### astrus bronze







### astrus bronze

600x 1200mm





Finish: HIGH GLOSS





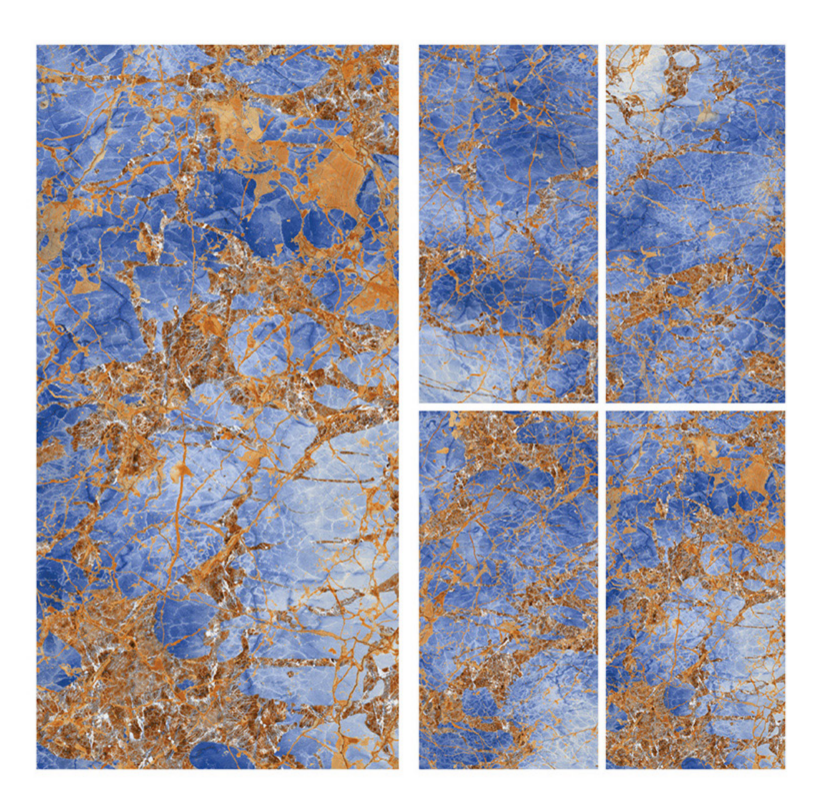
ECO FRIENDLY







# botanic blue



## botanic blue

600x 1200mm





Finish: HIGH GLOSS



HIGH STRENGTH



ECO FRIENDLY



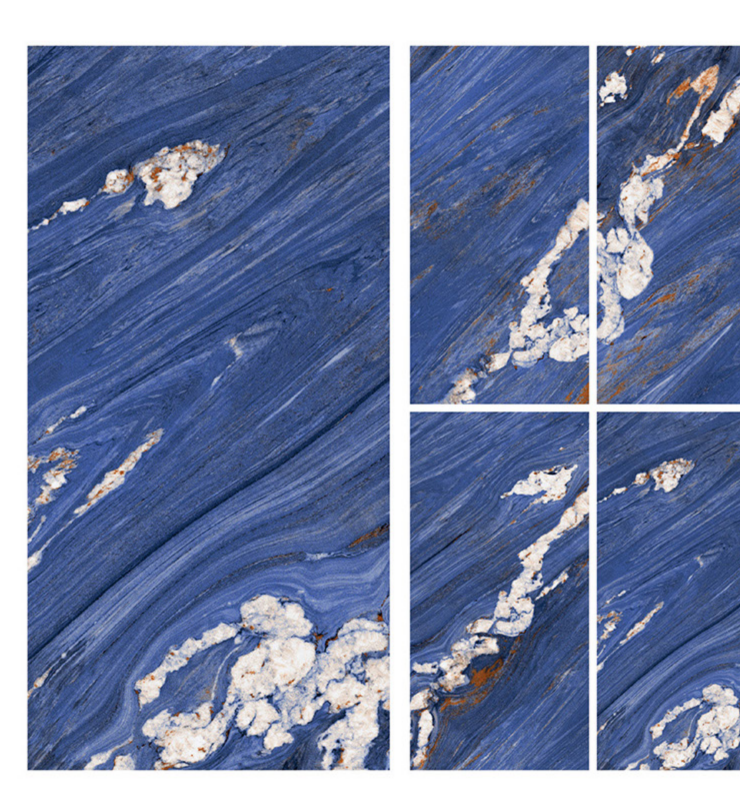
RANDOM DESIGN



LOW MAINTENANCE



colonial duke blue 600x 1200mm



## colonial duke blue

600x 1200mm





Finish: HIGH GLOSS



HIGH STRENGTH



ECO FRIENDLY



RANDOM DESIGN

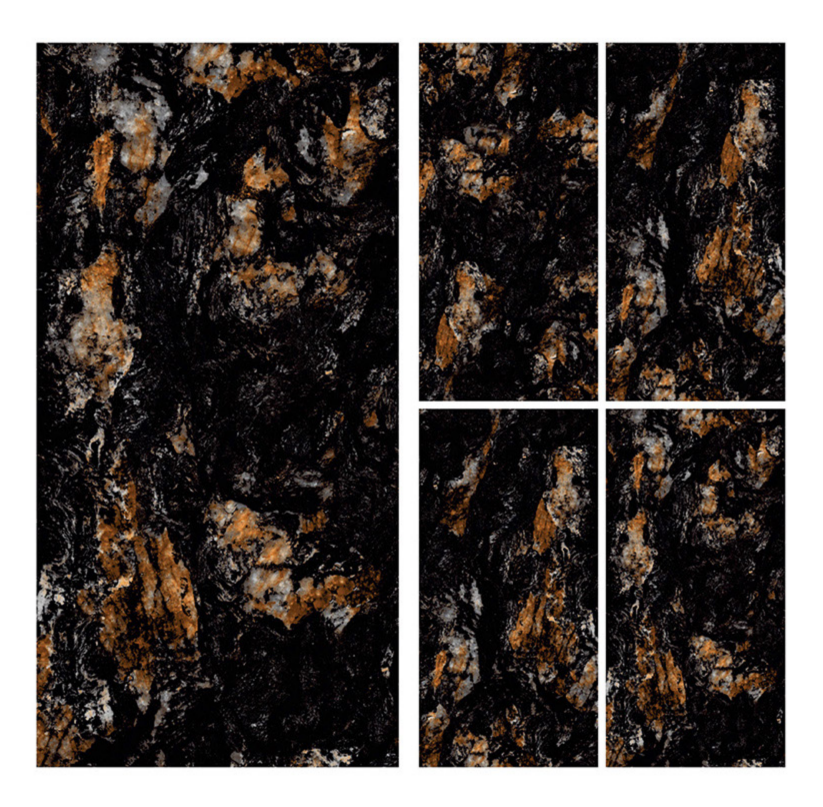


LOW MAINTENANCE



cosmic black





### cosmic black

600x 1200mm





Finish: HIGH GLOSS



HIGH STRENGTH



ECO FRIENDLY

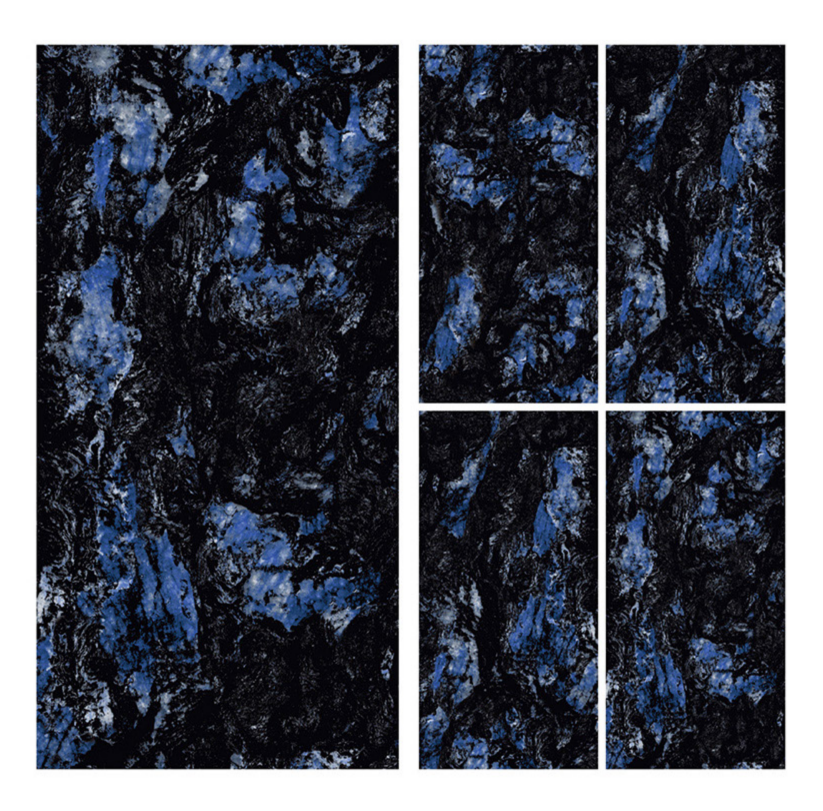






cosmic blue





### cosmic blue

600x 1200mm





Finish: HIGH GLOSS



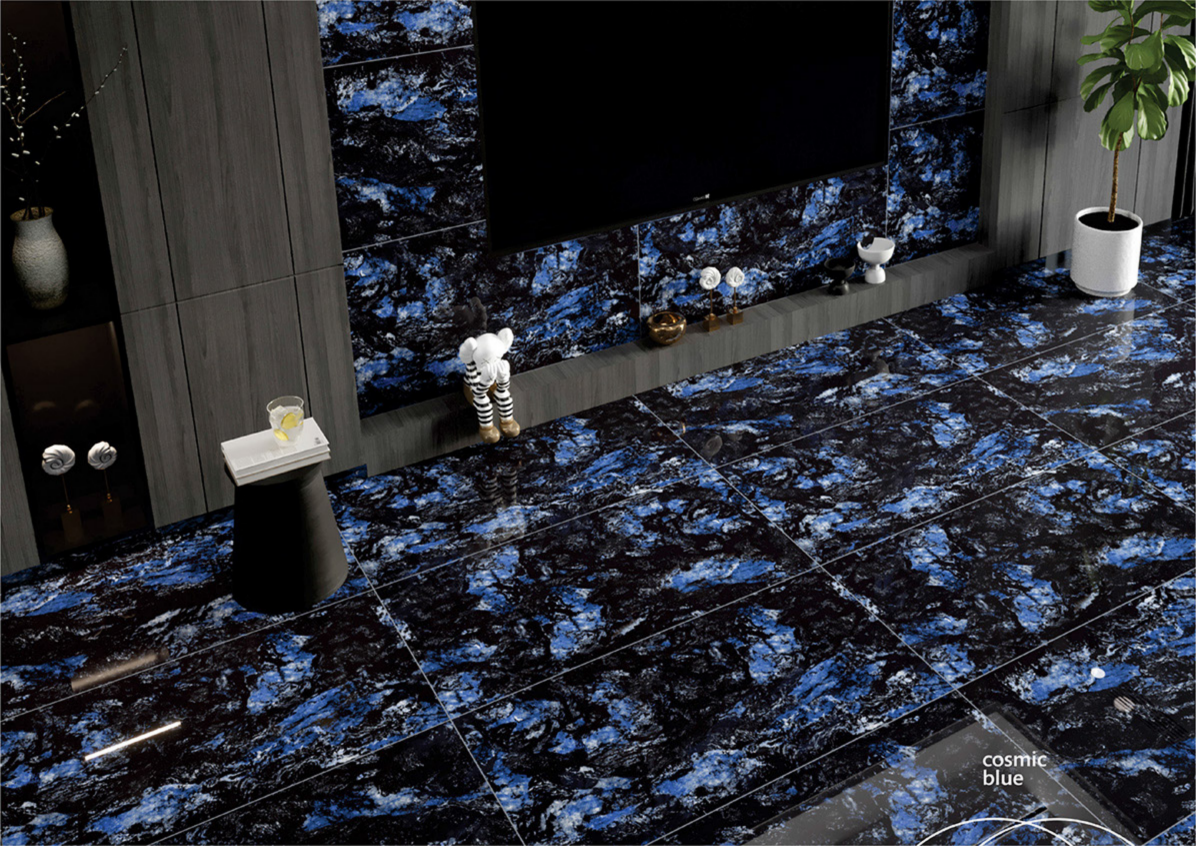
HIGH STRENGTH



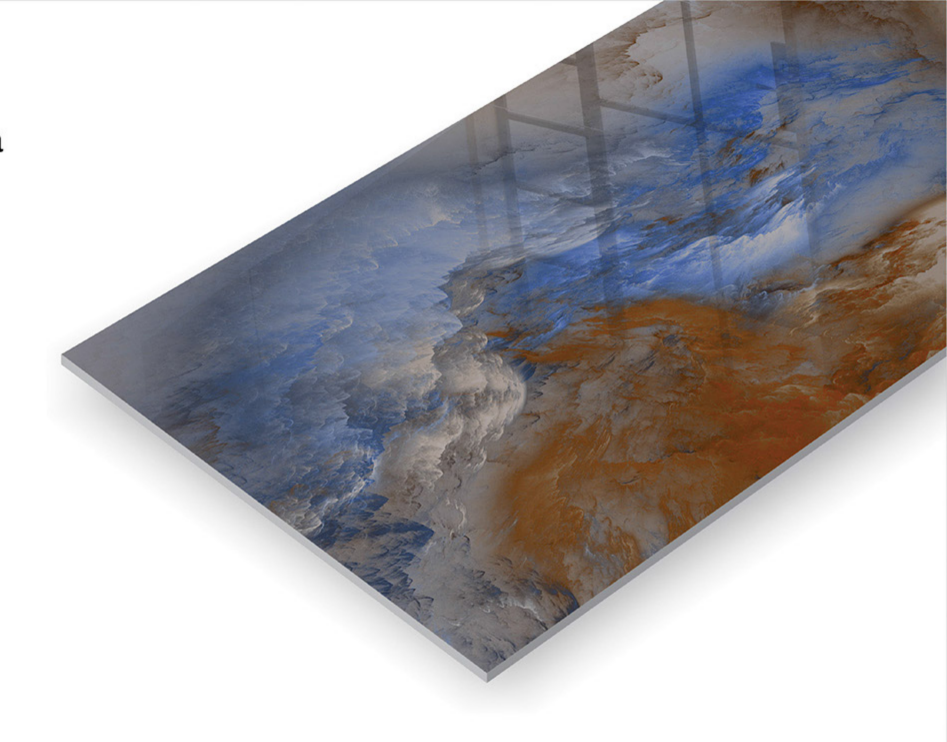
ECO FRIENDLY

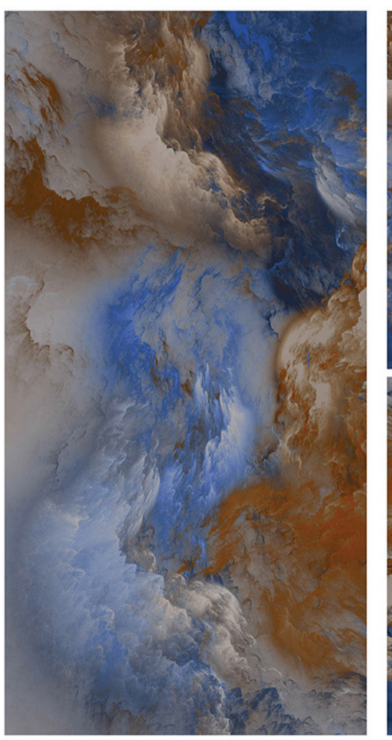


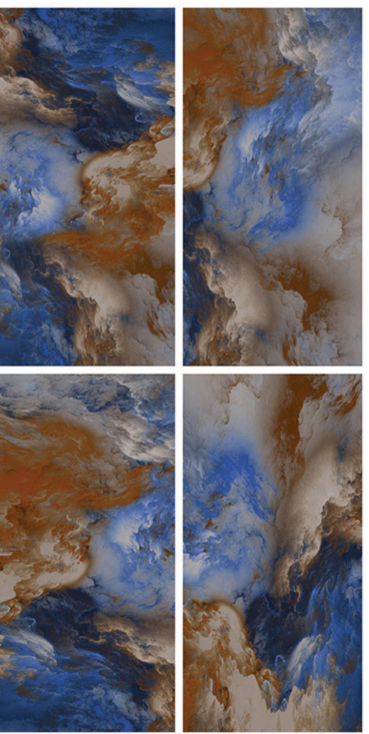




daytona sky







# daytona sky

600x 1200mm





Finish: HIGH GLOSS



HIGH STRENGTH



ECO FRIENDLY







luxuria black

